SYSTEMS AND METHODS FOR MIXED RASTER CONVERSION IN

DIRECT PRINTING

ABSTRACT OF THE DISCLOSURE

A system for compressing image data being sent to an imaging device is disclosed. The

system includes a computing device with executable instructions. The executable instructions

are executable on the computing device and are configured to implement a method for

compressing image data being sent to an imaging device. Capabilities of an imaging device are

obtained. Image data is decompressed upstream from a rasterization process of the imaging

device. The image data is divided into one or more regions based on image data content. A

compression algorithm is selected for each region based on content of each region and on the

capabilities of the imaging device. The image data is compressed per region using one or more

selected compression algorithms. The compressed regions are assembled into a mixed raster

format.

Docket No.: SLA1437